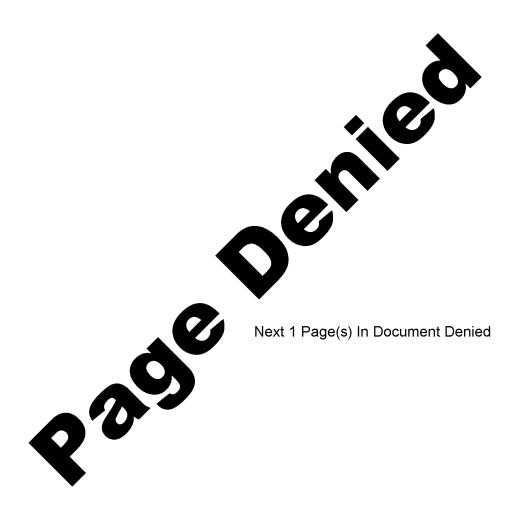
Approved For Release 2008/06/03: CIA-RDP90B00170R000200190005-8

SECRET
(When Filled In)

				ASSIGNED BY RECORDS CENTER
REC	ORDS RETIREM	ENT REQUE	ST	^{108 но} 75 - В 162
Submit original and 4 turned to the origina indicated by your RAO	ting office. Addi			For Reference Service on Records Transferred to Storage Complete Form 490 and Refer to Above Job Number.
	PART I (T	O BE COMPLETED	O BY THE RECORDS CUS	
TO: CHIEF, ARCHI	1.	ROM: Office) DDS&	T	DIVISION
RECORDS CENT		R&D		SECTION
	APPLICATION IS	MADE FOR RETIREM	MENT OF THE RECORDS DES	SCRIBED BELOW
DATA THEY REFE	ICAL DATA F THESE FILE ACCUMLATED INCLUDE TE	S CONSIST IN THE P CHNICAL R ALSAND OT	ROCESS OF RESEPORT, DRAWING	
APPROXIMATE REFERENCE ACTIVITY	PER MONTH			
,		LOCATIO	ON OF RECORDS	
BUILDING	ROOM	EXTENSION	DATE	SIGNATURE OF RECORDS CUSTODIAN
	1D-08		9/5/74	25X
	PART II (TO BE	COMPLETED BY	THE RECORDS ADMINIST	TRATION OFFICER)
TYPE OF MATERIAL			N.	
		RECORD		NON-RECORD
RESTRICTIONS ON USE OF RECORD	, ,	Y OSA AND	-	TER EXERPERSONNEL ONLY
CITE SCHEDULE OR AUTHORITY		DISPOSITIO	N AUTHORIZATION	SCHEDULED DESTRUCTION DATE
93-67-6	iTEM 2			PERMANENT
BUILDING	ROOM	EXTENSION	DATÉ	25X1
	1D- 0 8		9/5/74	25X
FORN 11-6 E PREVIOUS	EDITIONS		SECRET	

Approved For Release 2008/06/03 : CIA-RDP90B00170R000200190005-8 SECRET (When Filled In)

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL	1
TEAK	MAL	100	MAR	AFR		7014	100	700	J.,		1.0.	1	10172	1
					-					· · · · · · · · · · · · · · · · · · ·		-	ļ <u>.</u>	4
]
														ł
						 		 				1		1
-			ļ	ļ	<u> </u>	 						 		-{
				<u> </u>										
			,		, ,									1
					:	 			ļ	ļ				┨
														4
			-	<u> </u>			 	\				i		1
			-				 					1		-
							4				ļ	1		4
					1									
														1
											<u> </u>	1		1
			1		no	STORAGE	LOCATION	1			· ·			4
OB NO.			AREA		ROW		SPACE							1
			1		1		1 '							
75 0	160													5015
75-B-	162					DISPOSA	AL ACTIVITY		<u>.</u>		· · · ·			FOLD HERE
OFFICE			DIVISION			DISPOSA BRANCH	AL ACTIVITY	• • • •	SECTION			DISPOSAL	DATE	
75-B-	162	:	DIVISION			DISPOSA BRANCH	AL ACTIVITY			•	:			
OFFICE	162	:	DIVISION			BRANCH.						DISPOSAL	RM	
75-B- OSA	162		DIVISION		, A	BRANCH.	FOR DISPO							
75-B- OSA	162			···	, A	BRANCH	FOR DISPO	SAL	ITEM			PE	RM .	
75-B- OSA	162			**	, A	BRANCH		SAL	<u> </u>				RM .	HER
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	HERE
75-B- OSA	162		:	···	PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	HERE
75-B- OSA	162		:	7-1 1-1	PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	HER
75-B- OSA	162		:	7-1 1-1	PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	HERE
75-B- OSA	162		:	7-1 1-1	PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	, . '.		PE	RM .	HERE
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HERE
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HERE
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HERE
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HERE
75-B- OSA	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HERE
75-B- OSA CHEDULE NO.	162		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM .	HER
75-B- OSA	(or List)		:		PAGE	BRANCH	FOR DISPO	SAL	ITEM	2		PE	RM	HERE
75-B- OSA SCHEDULE NO.	(or List)				PAGE	BRANCH UTHORITY RECEIPT F	FOR DISPO	SAL	ITEM	2		PE	RM	HERE
75-B- OSA SCHEDULE NO. ((or List)				PAGE	BRANCH UTHORITY RECEIPT F	FOR DISPO	SAL	ITEM	2		PE	RM	HERE



BYE-8725-68 - REPORT-OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 23 Sept 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967 Gray Phamplet - A-4 Advanced Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC File No. A0-11, Memos to DD/S&T Up U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine File No. P0-10, Memorandums and Trip Reports File No. P0-11, Meetings - DD/P, Daily Reports' File No. P0-2E18 Vol II (Jan 63 to) P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT) IDEA 0809 cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2) **CHENTRANTED NOTES** AIRBORNE ELECTRONIC RECONN SYSTEM SYSTEM 6 MODIFICATION OF 10 EXISTING U-2's FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # \$ 4 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125, SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT	· ·	•		ط څ			
DISSET OSA SEARCH SECTION SEARCH SECTION	-	RECORDS SHELF LIST		75-B-162 TOTAL NO. OF CONTAINERS	5		
DDS&T OSA DESCRIPTION AND DATES BYE-8725-68 - REPORT-OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 23 Sept 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967 Gray Phamplet - A-4 Advanced Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC File No. AO-11, Memors to DD/S&T Up U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine File No. PO-10, Memorandums and Trip Reports File No. PO-2E18 Vol II (Jan 63 to) P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT) IDEA 0809 cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2) CENTINE MEMORY AND	NOTE: Prepare	in Triplicate and submit original and one	ate and submit original and one to Records Center				
BYE-8725-68 - REPORT-OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 23 Sept 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967 Gray Phamplet - A-4 Advanced Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC File No. A0-11, Memos to DD/S&T Up U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine File No. PO-10, Memorandums and Trip Reports File No. PO-211, Meetings - DD/P, Daily Reports' File No. PO-218 Vol II (Jan 63 to) P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT) IDEA 0809 Cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2) CENTARYNERINGENER MANUEL SYSTEM 6 MODIFICATION OF 10 EXISTING U-2's FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # \$ 4 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125, SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT PROJECT TEST # 2 (IDEA 0121-70 cy 1	OFFICE	DIVISION	BRANCH	SECTION			
BYE-8725-68 - REPORT-OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft	DDS&T	OSA	R & D		1		
AND SYSTEMS RELIABILITY BYE-2737-66, Copy 49, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 23 Sept 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967 Gray Phamplet - A-4 Advanced Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC File No. AO-11, Memos to DD/S&T Up U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine File No. PO-10, Memorandums and Trip Reports File No. PO-11, Meetings - DD/P, Daily Reports' File No. PO-2E18 Vol II (Jan 63 to) P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT) IDEA 0809 cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2) (EXEMPTIAN EXPENSION SYSTEM SYSTEM 6 MODIFICATION OF 10 EXISTING U-2's FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # 5 4 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125, SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT PROJECT 2 FOLDERS TEST # 2 (IDEA 0121-70 cy 1	CONTAINER NO.	DES	CRIPTION AND DATES				
Experience Data and Systems Reliability, 23 Sept 1966 BYE-2508/66, Copy 2, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 11 May 1966 BYE-2478-67, un-numbered, Report - OXCART A-12 Aircraft Experience Data and Systems Reliability, 10 July 1967 Gray Phamplet - A-4 Advanced Blue Book - Rpt No. 750, dtd 11/19/64, A-12, Charts Used in Meeting on Modification Program/Schedule and Performance Areas - LAC File NO. AO-11, Memos to DD/S&T Up U.S. Naval Air Turbine Test Station, Trenton, N.J. J75-P-13 Engine, July 1966, Altitude Operational and Starting Capability of Standard and Modified Engine File No. PO-10, Memorandums and Trip Reports File No. PO-11, Meetings - DD/P, Daily Reports' File No. PO-218 Vol II (Jan 63 to P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE RECONN AIRCRAFT) IDEA 0809 cy 2 (AIRCRAFT ACCIDENT SUMMARY U-2) (EXCENSIVE EXPLOYED EXPORTS SUMMARY U-2) (EXCENSIVE EXPLOYED EXPLOYED SYSTEM SYSTEM 6 MODIFICATION OF 10 EXISTING U-2's FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # 54 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125,SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT PROJECT 2 FOLDERS TEST # 2 (IDEA 0121-70 cy 1				F EXPERIENCE DATA			
MODIFICATION OF 10 EXISTING U-2°s FOR CARRIER OPERATIONS U-2R MODEL SPEC REVISION (IDEA 0498-67 cy # 5 4 MANUFACTURERS MODEL SPECIFICATION HIGH ALTITUDE RECONN REPORTS SP 1125,SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT PROJECT 2 FOLDERS 2 TEST # 2 (IDEA 0121-79 cy 1		BYE-2737-66, Copy 49, Rep Experience Data and Sy BYE-2508/66, Copy 2, Repo Experience Data and Sy BYE-2478-67, un-numbered, Experience Data and Sy Gray Phamplet - A-4 Advan Blue Book - Rpt No. 750, Charts Used in Meeting and Performance Areas - File NO. AO-11, Memos to U.S. Naval Air Turbine Te J75-P-13 Engine, July Starting Capability of File No. PO-10, Memorandu File No. PO-11, Meetings File No. PO-2E18 Vol II (P&W Meeting Notes" LAC MEMO (A HIGH ALTITUDE IDEA 0809 cy 2 (AIRCRAFT	ort - OXCART A-12 stems Reliability of t - OXCART A-12 stems Reliability Report - OXCART stems Reliability Report - OXCART stems Reliability of the ced dtd 11/19/64, A-10 modification LAC DD/S&T Up est Station, Tremport 1966, Altitude of Standard and Modums and Trip Report DD/P, Daily Resident Standard Stand	ty, 23 Sept 1966 2 Aircraft ty, 11 May 1966 T A-12 Aircraft ty, 10 July 1967 -12, Program/Schedule nton, N.J. Derational and odified Engine orts eports' U-2)			
REPORTS SP 1125,SP 1125-1 THE U-2R AS A REMOTELY PILOTED AIRCRAFT SP 4014 PROJECT 2 PROJECT 2 FOLDERS 2 TEST # 2 (IDEA 0121-70 cy 1		AIRBORNE ELECTRONIC RECONI MODIFICATION OF 10 EXISTI U-2R MODEL SPEC REVISION	N SYSTEM SYSTE NG U-2's FOR CAR (IDEA 0498-67 c	M 6 RIER OPERATIONS y # 5 4			
PROJECT 2 FOLDERS 2 TEST # 2 (IDEA 0121-79 cy 1		REPORTS SP 1125,SP 1125-1 THE U-2R AS A REMOTELY PI		•	25X		
ION THAT HIGH TABLETTON STOPLES (ONE COST)		PROJECT TEST # 2 (IDEA	0121-79 cy 1		25X		

FORM 140a USE PREVIOUS EDITION.

JOB NO. 75-B-162 RECORDS SHELF LIST TOTAL NO. OF CONTAINERS 4 of 5 Prepare in Triplicate and submit original and one to Records Center NOTE: SECTION OFFICE DIVISION BRANCH DDS&T OSA R & D CONTAINER NO. DESCRIPTION AND DATES |SP 3051 cy # 3 U-2R A-12 FLIGHT MANUAL TECHNICAL DATA CHANGE (OKC 0553-68 cy 1) CONFIGURATION No. LES 102 STYRAFOAM CYLINDRICAL CRADLE MOUNT 6 ANGLE OF ATTACK LES 1 thru 131 OXCART AR MEETING 10/15/64 OXC 9469 cy 1 RECOMMENDATION ON OXC SIDE LOWKING RADAR TEST PROGRAM OXC SYSTEMS 1968 PROJECT OXCART PRATT & WHITNEY OXCART - DEVELOPEMENT (1 FOLDER) OXCART - DEPLOYMENT II TECNHICAL MANNAL MAINTENANCE (ARRIAL RECONN CAMERA HR 333 TECHNICAL PAPERS ON THE U-2 CAMERAS PERFORMANCE EVALUATION OF THE U-2R MODEL AIRPLANE (BYE 2606-68) OUTLINE OF FACT EXHIBIT ON THE A-12 AIRCRAFT PEOPOSAL FOR A HIGH LOOKING NIGHT RECONN LASER CAMERA U-2R PROGRESS REPORTS ONE BOOK DESRIBING THE ADVANCE SYSTEMS THAT HONEYWELL HAS DEVELOPED FOR THESUBSEQUENTLY FLIGHT TESTED IN♥ THE A-11 AIRCRAFT

JOB NO. 75-B-162 RECORDS SHELF LIST TOTAL NO. OF CONTAINERS 5 of 5 NOTE: Prepare in Triplicate and submit original and one to Records Center DIVISION SECTION DDS&T OSA R&D CONTAINER NO. DESCRIPTION AND DATES PROJECT OFF GRADE FINAL REPORT ANNEX A - AUG 1968 ANNEX B - OCT 1968 ANNEX C - APR 1968 ANNEX E - JULY 1968 ANNEX F - MAY 68 VOL I & II ANNEX H - APR 68 VOL I & II ANNEX J - OCT 68 ANNEX G - APR 68 PROJECT OFFGRADE FINAL REPORT JULY 1968 BYE 1352-68 cy 21 FINAL REPORT APR 1968 BYE 1361-68 cy 11 PROJECT PANDORA MEETING on 5 AUG 1969 BYE 8941-69 12 AUG 69 PROJECT PHOENIX (A MSN SURVIVABILITY SIMULATION FOR HIGH 5 OCT 1967 ALITUDE RECONN VECHICLES ONE FOLDER ON PANDORA AND PHONEIX